

Odin Collab-board

New Style Efficient Office





















Odin Collab-board is a good collaboration assistant for corporate integrating smart writing, HD video conferencing and seaming screen-sharing.

Odin Collab-board is designed for difference situations, it easily drives productive teamwork and increase organizational efficiency from startup teams to multinational groups.

As easy as writing on paper

20 points touch | annotate | scribble | sketch

Maximize teamwork, brainstorming, and communication with simultaneous use of multi-user 20-touch point inputs.

Designed for touchscreens, the infinity canvas. brushes mode, smart shape gives great ideas room to grow.

4K in all of its brilliance, in any light

4K UHD + 1.07 billion colors + Full bonding

4K is the default resolution in Odin Collab-board. The advanced Full Bonding technology reduces parallax so that we can write as if on a piece of paper.

There is no gap between the glass and the LCD panel, it can reduce the reflection rate and increase the viewing angel efficienctly.

Odin Collab-board features a billion colors, bringing a whole new viewing experience. It is made of ultra-microcrystalline glass with extremely low-reflection of outdoor light. It reduces glare and reflection in virtually any lighting condition for incredible brightness, color and contrast.

NeoSlim Design

Ultra-slim back panel and narrow bezels give Odin Collab-board a more elegant, modern silhouette.

No conference room? A movible stand instantly turns any space into a collaboration center.

Advanced video conferencing experience

8-array microphones | Voice collecting distance up to 8 meters

As the professional video conference solution, Odin Collab-board has comprehensive compatibility with various video conferencing software to provide premium conversation quality. The built-in 15W speakers and 8-array microphones, which collect the voice from up to 8 meters, assures that every attendee can hear and be heard perfectly.

Dual system, simple to switch

Odin Collab-board has built-in Windows and Android system, which can switch meeting style flexibly. Windows system is powerful and has unique advantage in using large software; Android system has simple and smooth working experience, excellent compatibility and stability.

You can install popular applications such as Auto-CAD, Dropbox, Google Suite, Slack, Notion, Microsoft Teams, and Figma to increase productivity.

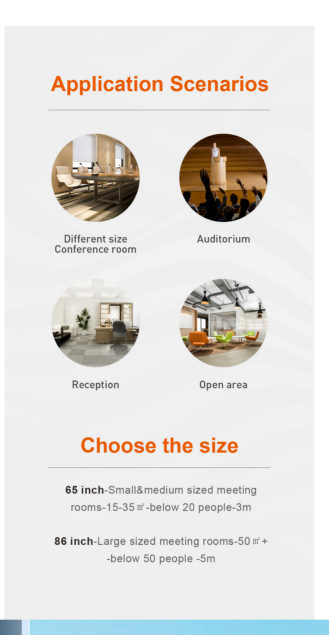
Secure Your Data

Enable the USB access function to protect files on the Odin Collab-board from being copied.

The contents of the whiteboard can be digitally encrypted and access the contents by entering the password.

Wireless Screen-Sharing

With 5G support, Odin Collab-board enables faster and smooth connection with high transmission speeds, it brings a superb sharing experience.







Model	Specification	DC860BZ	DC650BZ
	Size/mm	1936.04mm*1119.22mm*97mm	1466.48mm*843mm*95.67mm
Frame characteristics	N.W	68KG	42.5KG
	Frame material	Aluminum - magnesium alloy	
	Frame color	Grey	
Screen characteristics	Display size/mm	1895mm*1066mm	1428.48mm*803.52mm
	Display ratio	16: 9	
	Resolution	3840*2160	
	Brightness	350cd/m²	
	Constrast ratio	1400:1	1200:1
	Color temperature	10000K	
	Color gamut	72%	
	Viewing	178°/178°	
	Life	≥ 50000h	
Power	Input	100V~240V/5	SA/60HZ/50HZ
	Power	500w(MAX)	350w(MAX)
	Standby power	0.5w	
Interface	TOUCH output	Type-B*2	
	USB input	USB3.0*1 USB2.0*3	
	Audio output	Coax Out*1 Line Out	
	Network port	RJ45*1	
	HDMI input	HDMI*3	
	Audio input	MIC*1	
	Control port	RS232*1	
	VGA audio input	PC Audio In (match with VGA)	
	VGA input	VGA*1	
	Type-C input	Type-C*1	
Side buttons interface	Power	Device power switch/standby button (with indicator light)	
Android	Chip processor	HI3751V560	
	CPU	Quad-core Cortex-A55@1200Mhz	
	GPU	Mali-G52	
	RAM	3 GB	
	Storage	32 GB	
	System	Android 9.0	
Ethernet	Wired network	Support Android and Windows OPS online at the same time, Android network supports 100M width.	
	Wireless network	Support 2.4G, 5G dual frequency WiFi.Andoid and OPS can be online at the same time wirelessly.	
Touch	Touch technology	Capacitive Touch technology	
	Touch points	Minimum 10 point, upto 20 points Minimum 10 point, upto 40 points	
	Writing Accuracy	≤2mm	
	Glass depth	4mm photoelectric glass	
	Writing	Fingers, stylus,etc.	
	Drive	None	
	OS	Android,Win 7,Win8,Win10	

Odin Electrionic and Technology Co.,Ltd

Tel: +86-025-85366616 Mobile :+86-13851727900 Mail: zhangq@njodin.com https://www.global.njodin.com/Add: Odin Software Park, 12-9 Fengji Road, Yuhuatai District, Nanjing, China

Disclaimer:Odin reserves the right to change the design due to the improvement of the product. All product specifications and parameters are subject to the actual product. The final interpretation right is owned by Odin Electronic Technology Co., Ltd.